## Message

From: Johnson, Steven Michael [Steven.Johnson@Science.doe.gov]

**Sent**: 6/12/2019 11:05:33 AM

**To**: Brozowski, George [brozowski.george@epa.gov]

**CC**: Fife, Greg [fife.greg@epa.gov]

Subject: RE: Lowerline Rad Site

## George:

Good morning. Thank you for providing an update on the source removal project in New Orleans. Glad things are progressing. Also, just read a news article about this effort. Relative to your request to provide data from when we were in New Orleans in Dec 2018 to support the WWE-34 Special Event, I will check with the team that responded to see what data product can be generated to provide electronically and then get back with you. We are participating in an exercise this week and next, so it may be a few days before I get back with you. But, be assured, I will let you know something hopefully by the end of next week.

## Thanks!

Steve Johnson
Department of Energy
National Nuclear Security Administration
Office of Nuclear Incident Response (NA-84)
Regional Program Manager
RAP Region 2
865 576 9740

From: Brozowski, George [mailto:brozowski.george@epa.gov]

Sent: Friday, June 7, 2019 5:23 PM

To: Johnson, Steven Michael <Steven.Johnson@Science.doe.gov>

Cc: Fife, Greg <fife.greg@epa.gov>

Subject: Lowerline Rad Site

Good afternoon Steve and I hope this email finds you in good health/spirits going into the weekend.

Work is coming to a completion at Lowerline Street in New Orleans, LA. On Monday June 10, our Las Vegas lab folks will be bringing their scanner van and rad buggy to make sure all is good.

Can you email me back with other locations DOE drove back in December 2018?

Thanks and take care!

George P. Brozowski
Regional Health Physicist/Senior Radon Policy Advisor
Regional Incident Management Team – Safety
National Incident Management Assistance Team - Safety
US EPA – R6
1201 Elm Street – Suite 500
Mail Stop - 6ARSI
Dallas, TX 75270-2102
214-665-8541 office
214-755-1530 cell/text
brozowski.george@epa.gov



EPA's Region 6 covers NM, OK, AR, LA & TX